MEMORANDUM FOR COMMAND STANDARDS IMPROVEMENT EXECUTIVES (CSIE)

Subj: IMPLEMENTATION MEMO 95–9 (30 AUG 95), CANCELLATION OF OBSOLETE AND UNNECESSARY DATA ITEM DESCRIPTIONS

Encl: (1) List of UDI and Single Alpha type DIDs

The Military Specifications and Standards Process Action Team Report, "Blueprint for Change" called for the cancellation of all obsolete and unnecessary data item descriptions (DIDs). Secretary Perry subsequently directed the Under Secretary of Defense for Acquisition and Technology to develop a procedure for identifying and removing obsolete requirements form the "Acquisition Management System and Data Requirements Control List" (AMSDL). It is felt that we can reduce the cost of our data acquisitions by improving the tools we provide up-front to our requirements' determination personnel. Reducing this shopping list of DIDs and updating those we need to retain should help minimize contract data costs and offers a more sound basis fro requirements' decisions.

To carry out this initiative, all UDI and single alpha type data item descriptions are being canceled and will not be in the 1 October 1995 AMSDL. You are requested to review the enclosed list of UDI and single alpha type DIDs and prepare new DIDs for those you wish to retain and submit them to OSD by 22 September 95.

The next step will be to review all DIDs that are Statement of Work (SOW) driven. You are requested to review the SOE driven DIDs for which you are the office of primary responsibility and notify OSD prior to 31 October 1996 of the DIDs you are submitting for cancellation.

The final step in carrying out this DID initiative will be the review of the source document driven DIDs. You should review your source document driven DIDs according to your individual SYSCOM military specification and standard disposition schedule. You are requested to attempt to schedule the completion of source document dispositions and the applicable DID(s) review prior to 31 October 1996.

If you have any questions concerning this effort, please contact Tom Ballantine, 602–0136. The OSD point of contact for DIDs is Ms. Dorothy Wright, (703) 681–8476, DSN 761–8476.

Robert P. Petroka Commander, U.S. Navy Head, Department of the Navy

Standardization Office

cc: D.E. Porter

UDI AND SINGLE ALPHA TYPE DIDS

| DID NUMBER | TITLE | OPR | DATE | SOURCE DOC # |
|-------------|--|----------|------------|-------------------------------|
| DI-L-2082A | REPORT, LOR (LEVEL OF REPAIR) SUMMARY | MAT-0422 | 05-SEP-75 | MIL-STD-13900 |
| DI-L-2083A | REPORTS, LOR (LEVEL OF REPAIR) STATUS | MAT-0422 | 05-SEP-75 | MIL-STD-13900 |
| DI-E-6120A | SUPPORT EQUIPMENT ILLUSTRATIONS (SEI) | MAT-042 | 08-FE B-77 | MIL-HDBK-300L |
| DI-R-7040 | REPORT, BURN-IN TEST | N/ | 21-OCT-77 | STATEMENT OF WORK |
| DI-E-2185 | MASS PROPERTIES ESTIMATES AND REPORTS FOR SURFACE SHIPS | SEA-55W2 | 13-APR-82 | |
| DI-M-2196 | MANUAL, TECHNICAL; VALIDATON CERTIFICATION | NAVY-SH | 28-AUG-84 | MIL-M-63003A DOD-STD-2147A |
| DI-A-23434C | LIST, CONTRACT DATA REQUIREMENTS (DD FORM 1423) | CEL-TD | 28-JUL-77 | STATEMENT OF WORK |
| DI-E-23159A | CHANGES TO GENERAL SPECIFICATIONS FOR SHIPS OF THE U.S. NAVY | SEA-55Z1 | 30-DEC-81 | MIL-STD-490A |
| DI-T-23190A | REPORT, SHIP ACCEPTANCE TEST | SEA-61X1 | 31-MAY-77 | STATEMENT OF WORK |
| DI-T-23794A | REPORTS, BOOKLET OF SHIP TEST | SEA-61X1 | 31-MAY-77 | STATEMENT OF WORK |
| DI-T-23959A | SCHEDULE, SHIP ACCEPTANCE TEST (SAT) | SEA-61X1 | 31-MAY-77 | STATEMENT OF WORK |
| DI-T-26391B | PROPOSAL, TEST CHANGE | SEA-61X1 | 31-MAY-77 | STATEMENT OF WORK |
| DI-T-26393B | AGENDA, SHIP TRIAL | SEA-61X1 | 31-MAY-77 | STATEMENT OF WORK |
| DI-T-2180 | PROPULSION UNIT LOT ACCEPTANCE DATA | AIR-5422 | 25-AUG-80 | MIL-I-85326 NOT 1 |
| DI-M-2194 | MANUAL, TECHNICAL; QUALITY ASSURANCE PGM PLAN | NAVY-AS | 28-AUG-84 | MIL-M-63036D MIL-M-85337A |
| DI-M-2195 | MANUAL, TECHNICAL; VALIDATION PLAN | NAVY-AS | 28-AUG-84 | MIL-M-63036D |

MIL-M-85337A

| DI-M-2197 | MANUAL, TECHNICAL; EVALUATION RECORD | NAVY-AS | 28-AUG-84 | MIL-M-63036D MIL-M-85337A |
|------------|--|---------|------------|---|
| DI-M-2198 | MANUAL, TECHNICAL; VERIFICATION PLAN | NAVY-AS | 28-AUG-84 | MIL-M-63036D MIL-M-85337A |
| DI-M-2199 | MANUAL, TECHNICAL; VERIFICATION PLANNING | NAVY-AS | 28-AUG-84 | MIL-M-63036D MIL-M-85337A |
| DI-M-2200 | MANUAL, TECHNICAL; VERIFICATION SEQUENCE | NAVY-AS | 28-AUG-84 | MIL-M-63036D MIL-M-85337A |
| DI-M-2201 | MANUAL, TECHNICAL; VERIFICATION INCORPORATION CERTIFICATION | NAVY-AS | 28-AUG-84 | MIL-M-63036D MIL-M-85337A DOD-STD-2147A NOT 1 |
| DI-A-6103A | REPORT, MATERIAL REQUIREMENTS/RECEIPT, MAINTENANCE TRAINING EQUIPMENT | AIR-413 | 08-FE B-74 | MIL-T-81821(3) MIL-STD-1292 |
| DI-E-6118A | REPORT, ENGINEERING CHANGES STATUS-MAINTENANCE TRAINING EQUIPMENT | AIR-413 | 08-FE B-74 | MIL-T-81821(3) |
| DI-E-6119A | REPORT, EQUIPMENT CONFIGURATION ACCOUNTA BILITY TRAINING MAINTENANCE | AIR-413 | 08-FE B-74 | MIL-T-81821(3) |
| DI-E-6122A | SPECIFICATIONS-TRAINERS, MAINTENANCE, EQUIPMENT AND SERVICES | AIR-413 | 08-FE B-74 | MIL-T-81821(3) MIL-STD-1292 |
| DI-F-6125A | REPORT, COST, MAINTENANCE TRAINING EQUIPMENT | AIR-413 | 08-FE B-74 | MIL-T-81821(3) STATEMENT OF WORK |
| DI-H-6129A | OUTLINES, ACCEPTANCE AND TEST, MAINTENANCE TRAINING EQUIPMENT | AIR-413 | | MIL-T-27615 B IIL-T-81821(3) |
| DI-H-6132A | REPORT, EQUIPMENT SERVICE, MAINTENANCE TRAINING EQUIPMENT | AIR-413 | 08-FE B-74 | MIL-T-81821(3) MIL-STD-1292 |

| DI-H-6133A | MANUALS, PHOTOGRAPHIC, MAINTENANCE TRAINING EQUIPMENT | AIR-413 | 08-FE B-74 | MIL-T-81821(3) MIL-STD-1292 |
|------------|--|----------|------------|-----------------------------------|
| DI-H-6134A | REPORTS, ENGINEERING AND PRODUCTION PROGRESS-MAINTENANCE TRAINING | AIR-413 | 08-FE B-74 | MIL-T-81821(3) MIL-STD-1292 |
| DI-H-6135A | REPORTS, FACILITIES - MAINTENANCE TRAINING EQUIPMENT | AIR-413 | 08-FE B-74 | MIL-T-81821(3) MIL-STD-1292 |
| DI-H-6136A | REPORTS, ACCEPTANCE - MAINTENANCE TRAINING EQUIPMENT | AIR-413 | 08-FE B-74 | MIL-T-81821(3) MIL-STD-1292 |
| DI-L-6139A | REPORTS, REJECTED/NON-OPERABLE PARTS UTILIZATON MAINTENANCE TRAINING EQUIPMENT | AIR-413 | 08-FE B-74 | MIL-T-81821(3 MIL-STD-1292 |
| DI-M-6156 | TECHNICAL MANUAL (CONTRACTOR-FURNISHED EQUIPMENT (CFE) NOTICES) | AIR-04A4 | 30-APR-71 | STATEMENT OF WORK |
| DI-E-6204 | EXHIBITS, ENGINEERING CHANGE PROPOSALS-TRAINING COURSES, MAINTENANCE TRAINIING EQUIPMENT RELATED | AIR-413 | 08-FE B-74 | MIL-T-81821(3 MIL-STD-1292 |
| DI-H-6205 | CHARTS, MILESTONES - MAINTENANCE TRAINING EQUIPMENT | AIR-413 | 08-FE B-74 | MIL-T-81821(3 MIL-STD-1292 |
| DI-R-7086 | FAILURE MODE, EFFECTS, AND CRITICALITY ANALYSIS PLAN | AIR-5185 | 06-JAN-81 | MIL-STD-1629A NOT 2 |
| DI-E-7087 | AIRCRAFT STORES INTERFACE MANUAL DRAWING | AIR-541 | 20-JUL-83 | DOD-D-1000B(4) NOT 1 |
| DI-R-7094 | RELIA BILITY BLOCK DIAGRAMS AND MATHEMATICAL MODELS REPORT | AIR-5185 | 18-NOV-81 | MIL-STD-756B NOT 1 |
| DI-R-7095 | RELIA BILITY PREDICTION AND DOCUMENTATION OF SUPPORTING DATA | AIR-5185 | 18-NOV-81 | MIL-STD-756B NOT 1 MIL-P-85710 |
| DI-R-7100 | RELIA BILITY REPORT FOR EXPLORATORY ADVANCED | AIR-5185 | 18-NOV-81 | MIL-STD-756B NOT 1 |

DEVELOPMENT MODEL

| DI-S-7122 | STRUCTURAL DESIGN CRITERIA REPORT (HELICOPTER) | AIR-5112 | 01-MAY-83 | MIL-S-8698(1) |
|-------------|--|----------|-----------|-----------------|
| DI-P-7128 | CONTRACTOR TECHNICAL INFORMATION CODING OF REPLENISHMENT PARTS | NAVY-AS | 14-OCT-83 | MIL-STD-789C |
| DI-P-7129 | TECHNICAL DATA IDENTIFICATION CHECK LIST | NAVY-AS | 14-0CT-83 | MIL-STD-789C |
| DI-L-7137 | PACKAGING KIT CONTENTS LIST | AIR-5304 | 16-JUL-84 | MIL-STD-2073/1B |
| DI-E-21430A | SPECIFICATION REVISION PAGES | AIR-542 | 25-MAY-78 | MIL-STD-490A |
| DI-S-21433B | SYSTEM ENGINEERING ANALYSIS REPORT | AIR-542 | 27-MAY-77 | MIL-D-8684 B |
| DI-M-21455A | MISSILE SYSTEM BROCHURE | AIR-542 | 27-MAY-77 | MIL-D-8684 B |
| DI-T-21456B | ENVIRONMENTAL DATA | AIR-542 | 25-MAY-78 | MIL-D-8684B |
| DI-S-21458A | AIRCRAFT INSTALLATIONS REPORT | AIR-542 | 27-MAY-77 | MIL-D-8684 B |
| DI-S-21459A | STA BILITY AND CONTROL REPORT | AIR-542 | 27-MAY-77 | MIL-D-8684 B |
| DI-S-21460A | AIRODYNAMIC AND THERMODYNAMIC HEATING ANALYSIS REPORT | AIR-542 | 27-MAY-77 | MIL-D-8684 B |
| DI-T-21463A | STATIC TEST PLAN | AIR-542 | 27-MAY-77 | MIL-A-8868 B(1) |
| DI-T-21464A | STATIC TEST REPORTS | AIR-542 | 27-MAY-77 | MIL-A-8868 B(1) |
| DI-S-21465A | STRENGTH SUMMARY AND OPERATING RESTRICTION REPORT | AIR-542 | 27-MAY-77 | MIL-A-8868 B(1) |
| DI-L-21474A | ADJUSTMENT REPORT | AIR-542 | 17-JUL-78 | MIL-D-8684 B |
| DI-L-21475A | SIGNAL DESCRIPTION LIST | AIR-542 | 17-JUL-78 | MIL-D-8684 B |
| DI-L-21478A | AS-BUILT CONFIGURATION LIST | AIR-542 | 17-JUL-78 | MIL-D-8684B |

| DI-L-21479A | INDIVIDUAL MILLILE PRODUCTION TEAT DATA | AIR-542 | 17-JUL-78 | MIL-D-8684B |
|-------------|---|-----------|-----------|--|
| DI-L-21481A | COM BAT DAMAGE REPAIR ASSESSMENT | AIR-516 | 05-DEC-78 | MIL-STD-2072 |
| DI-L-21498A | SURVIVA BILITY COST EFFECTIVENESS TRADEOFF STUDIES REPORT | AIR-516 | 05-DEC-78 | MIL-STD-2072 |
| DI-L-21575 | SUPPORT EQUIPMENT DEPOT LEVEL REWORK STANDARD | AIR-417 | 14-DEC-81 | MIL-STD-2078 |
| DI-L-21596 | YIELD VALUE REPORT | AIR-540 | 01-APR-85 | MIL-Q-9858A(2) NOT 1 |
| DI-R-21597 | FAILURE REPORTING, ANALYSIS AND CORRECTIVE ACTION SYSTEM (FRACAS) PLAN | N/AS | 01-JUL-85 | MIL-STD-2155 |
| DI-R-21598 | FAILURE REPORT | N/AS | 01-JUL-85 | MIL-I-85569A MIL-T-85663(1) MIL-R-85693 MIL-G-85742 MIL-STD-2155 |
| DI-R-21599 | DEVELOPMENT AND PRODUCTION FAILURE SUMMARY | N/AS | 01-JUL-85 | MIL-STD-2155 |
| DI-R-7085A | FAILURE MODE, EFFECTS, AND CRITICALITY ANALYSIS REPORT | ESSD-9313 | 14-SEP-84 | MIL-P-85710 MIL-STD-1629A NOT 2 |
| DI-T-2181 | TEST REQUIREMENTS DOCUMENT | ELEX-5043 | 05-OCT-81 | MIL-STD-1345 B NOT 1 |
| DI-E-7042A | DESIGN APPROVAL REQUEST FOR STANDARD ELECTRONIC MODULES PROGRAM | ELEX-8134 | 09-JAN-80 | MIL-STD-1378E STATEMENT OF WORK |
| DI-E-7044 | REQUEST, EXCEPTION, STANDARD ELECTRONIC MODULES PROGRAM (SEMP) | ELEX-8134 | 21-DEC-77 | MIL-STD-1378E |
| DI-E-7045 | REPORT, FAILURE ANALYSIS FOR STANDARD ELECTRONIC MODULES PROGRAM (SEMP) | ELEX-8134 | 21-DEC-77 | MIL-M-28787D SUR 1 |

| DI-R-7096 | ELECTROMAGNETIC COMPATIBILITY PROGRAM PLAN | ELEX-8322 | 30-JAN-81 | MIL-G-85742 MIL-HDBK-237A(2) |
|--------------|--|-----------|------------|--|
| DI-L-22342A | RESTORATION, OVERHAUL AND REPAIR RECEIVING INSPECTION REPORT | ELEX-824 | 21-DEC-79 | MIL-STD-2110 NOT 1 |
| DI-M-22403 | TE CHNI CAL REPAIR STANDARD OUTLINE | ELEX-824 | 06-DEC-79 | MIL-STD-2111(1) |
| DI-M-22404 | TECHNICAL REPAIR STNADARD | ELEX-824 | 06-DEC-79 | MIL-STD-2111(1) DOD-STD-2147A NOT 1 |
| DI-L-7022 | RESIDUAL ASSET REPORT (PREOPERATIONAL) | LMA | 20-JAN-76 | MIL-STD-1369 NOT 2 |
| DI-E-7025 | COMMERCIAL VEHICLE ENGINEERING DATA | LMA | 01-MAR-76 | MIL-S-45344H |
| DI-V-4959B | ILLUSTRATIONS | LMA | 15-AUG-75 | MIL-I-28947C |
| DI-V-4968A | COMMERCIAL EQUIPMENT REPAIR PARTS SUPPORT LISTS | LMA | 01-SEP-75 | MIL-STD-1561B STATEMENT OF WORK |
| DI-E-25504E | TRAINING EQUIPMENT SUB-SYSTEM CONFIGURATION DATA LIST | NTEC | 21-FE B-85 | MIL-STD-483A NOT 1 |
| DI-T-25504E | TRAINER TEST PROCEDURES AND RESULTS REPORT | NTEC | 21-FE B-85 | MIL-T-23991E |
| DI-H-25772B | PROGRESS REPORT | NTEC/N-25 | 01-APR-85 | STATEMENT OF WORK |
| DI-H-25774B | TRAINING PROGRAM WORK REPORT | NTEC/N-25 | 01-APR-85 | STATEMENT OF WORK |
| UDI-E-20231A | PRODUCT FUNCTION SPECIFICATION | NSWC-E35 | 27-JUN-72 | MIL-S-83490 |
| UDI-P-21372 | MATERIALS, BILL OF | SEA-2081 | 03-JUL-74 | MIL-STD-295 |
| UDI-A-23075A | FIRE PROTECTION PLAN, ORGANIZATION CHART AND INSTRUCTIONS AND FLOODING | SEA-5 6Y5 | 15-JUN-73 | MIL-STD-882C |
| UDI-A-23081 | PLAN, STA BILITY CONTROL | SEA-55W4 | 10-OCT-72 | MIL-STD-882C |

| UDI-E-23116A | ANALYSIS, VIBRATION, PROPULSION SYSTEM | SEA-56X13 | 10-0CT-72 | STATEMENT OF WORK |
|---------------|---|-----------|-----------|------------------------|
| UDI-T-23194A | LOG, OPERATIONAL, EQUIPMENT | SEA-06C3 | 28-0CT-75 | MIL-STD-785 B(2) NOT 2 |
| UDI-E-23204C | WEIGHT ESTIMATES AND REPORTS (SUBMARINES) | SEA-55W2 | 26-SEP-74 | STATEMENT OF WORK |
| UDI-E-23216 | REPORT, VARIATION TRANSMITTAL/REFERRAL LETTER | SEA-5 6X2 | 15-MAY-72 | STATEMENT OF WORK |
| UDI-E-23259A | ANALYSIS, SHIP ELECTRICAL SYSTEM LOAD AND POWER | SEA-56Z | 13-MAY-74 | STATEMENT OF WORK |
| UDI-E-23406A | DIRECTORY, SHIP BOARD IVCS/DIAL TELEPHONE SYSTEM | SEA-6131 | 10-MAY-74 | STATEMENT OF WORK |
| UDI-T-23732 B | PROCEDURE, TEST | SEA-56X32 | 23-0CT-74 | STATEMENT OF WORK |
| UDI-T-23734 | REPORT, PROPELLER MEASUREMENT | SEA-5 6X7 | 01-APR-72 | STATEMENT OF WORK |
| UDI-T-23735A | REPORTS, CONTROLLABLE PITCH PROPELLER INSPECTION | SEA-56X73 | 15-MAY-72 | STATEMENT OF WORK |
| UDI-T-23737 | AGENDA, C.P. PROPELLER TEST | SEA-56X73 | 01-APR-72 | STATEMENT OF WORK |
| UDI-T-23752 | REQUEST, EXTENSION APPROVAL FOR VIBRATON TESTING | SEA-55N3 | 01-APR-72 | MIL-STD-167/1 NOT 1 |
| UDI-T-23762 | REPORT, VIBRATION TESTING | SEA-55N3 | 01-APR-72 | MIL-STD-167/1 NOT 1 |
| UDI-E-23846B | MANUAL, CONFIGURATION IDENTIFICATION | SEA-63E | 30-SEP-72 | STATEMENT OF WORK |
| UDI-E-26547 | DATA, AUTOMATIC DIGITAL COMPUTER PROGRAM FOR GAS TURBINE ENGINE PERFORMANCE | SEA-56X31 | 03-OCT-74 | STATEMENT OF WORK |
| UDI-R-26549 | REPORT, ALIGNMENT CRITERIA | SEA-56X44 | 10-0CT-74 | MIL-E-17341C |
| UDI-S-26551 | REPORT, VIBRATION (SELF GENERATED) | SEA-56X3 | 14-MAR-75 | MIL-STD-167/1 NOT 1 |
| UDI-A-23083A | REPORT/MINUTES, RECORD OF MEETING | CEL-TD | 20-JUN-73 | STATEMENT OF WORK |
| UDI-E-23149A | STATUS SUMMARY, ENGINEERING CHANGE DOCUMENTATION | CEL-PA | 20-JAN-76 | MIL-STD-480 B NOT 1 |
| UDI-V-26410A | INPUT DATA, FITTING OUT MANAGEMENT INFORMATION SYSTEM (FOMIS) | CEL-MS | 28-JUN-74 | MIL-STD-1626 |

| UDI-V-26411A | MANAGEMENT PLAN & SCHEDULES, FITTING OUT MANAGEMENT INFORMATION SYSTEM (FOMIS) | CEL-MS | 28-JUN-74 | MIL-STD-1626 |
|--------------|--|-----------|------------|--|
| UDI-V-26561A | DATA, SHIP BOARD UNIFORM AUTOMATED DATA PROCESSING SYSTEM (SUADPS) | CEL-MS | 06-FE B-76 | MIL-STD-1339C |
| UDI-E-23085 | REPORTS, WEIGHT AND STABILITY (BOATS) | PMS-300 | 30-JUN-72 | STATEMENT OF WORK |
| UDI-E-23715 | ANALYSIS, TORSIONAL VIBRATION FOR PROPULSION SYSTEM (BOATS) | PMS-300 | 01-APR-72 | MIL-STD-176/1 NOT 1 |
| UDI-E-23718 | REPORT, NULL TEST RESULTS (BOATS) | PMS-300 | 01-APR-72 | MIL-P-17549D MIL-P-21929C(1) FED-STD-406A(1) NOT 1 |
| UDI-R-22582B | PLAN, BASE ELECTRONIC SYSTEM ENGINEERING (BESEP) | PME-124 | 01-JUL-76 | MIL-STD-499A |
| UDI-T-21330 | PLAN, CONTROL , SYSTEM ELECTROMAGNETIC COMPATIBILITY | AIR-516 | 24-APR-74 | MIL-E-6051D(1) NOT 1 |
| UDI-R-21374A | PLAN, QUALITY ASSURANCE PROGRAM | AIR-55 | 24-SEP-75 | MIL-Q09858A(2) NOT 1 |
| UDI-E-21586 | REQUEST, ASSIGNMENT OF TYPE EQUIPMENT CODES | ESSD-9322 | 15-AUG-84 | MIL-N-18307G(2) MIL-I-85569A MIL-T-85663(1) |
| UDI-E-21587 | REQUEST, CONFIRMATION OF TYPE EQUIPMENT CODES | ESSD-9322 | 15-AUG-84 | MIL-N-18307G(2) MIL-I-85569A |